

(A, C, G, T)-HGE250-350; ~16Mb

FIG. 3A

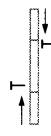
PCR PRIMER

PCR PRIMER

(A, T)-HGE250-350; ~4Mb

FIG. 3B

PCR PRIMER



(T)-HGE250-350; ~1Mb

FIG. 3C

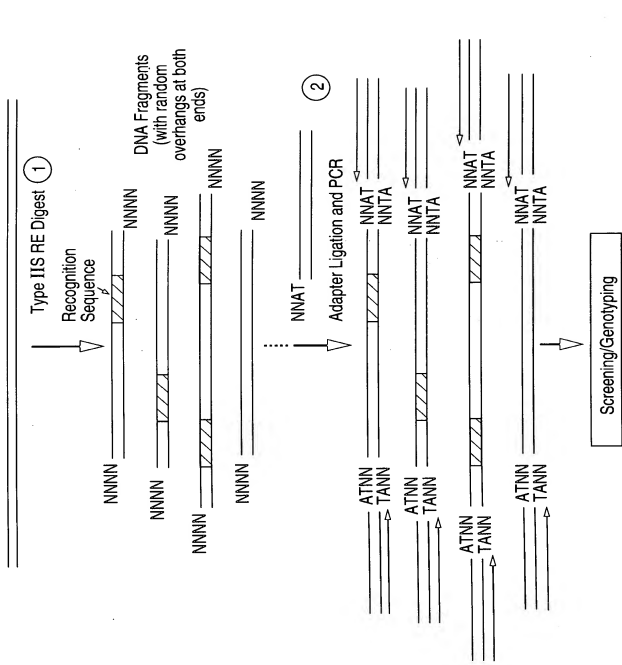


FIG. 4

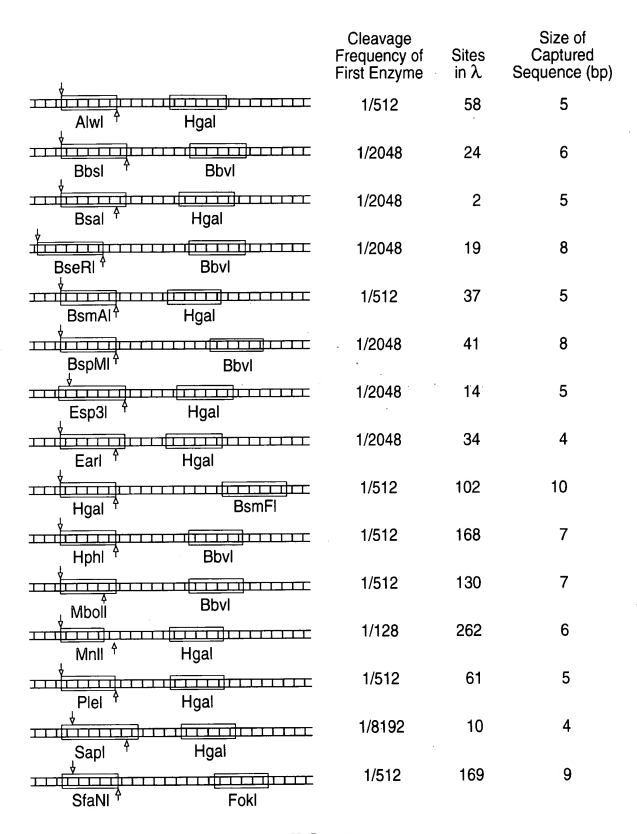
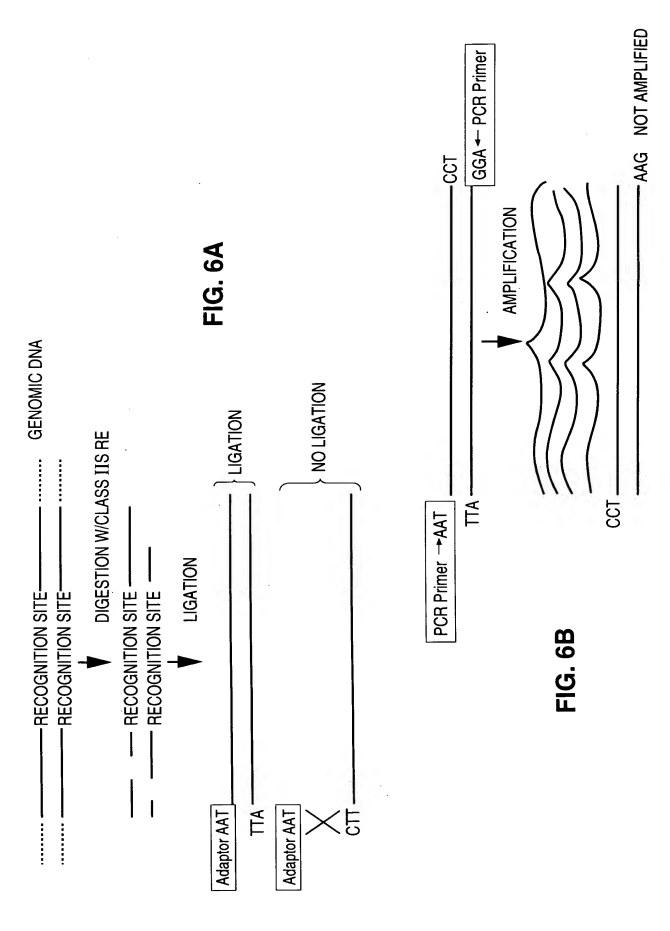


FIG. 5



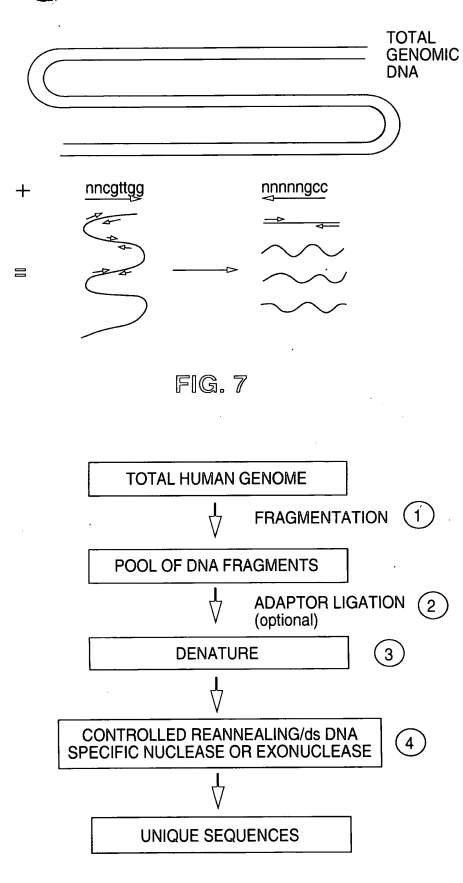


FIG. 10

Primer	Sequence	Annealing T	Polymerase	# Present %	%
Total Genome				434	6.1
sdp5	nncgttgg	30	ThermoSequenase	393	5.6
sdp3	agagotgo	30	TaqGold	264	3.7
DOP	ccgactcgagnnnnnatgtgg	30	TaqGold	247	3.5
8dbs	nnnnnngccgttgg	45	TaqGold	218*	3.1*
sdp8-10	nnnnatgccgttgg	45	TaqGold	506	2.9
8dps	nnnnnngccgttgg	55	TaqGold	114	1.6

*Results of 20µg/200µl hybridization.



FIG. 9A

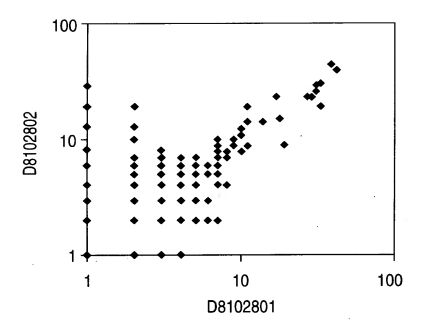


FIG. 9B

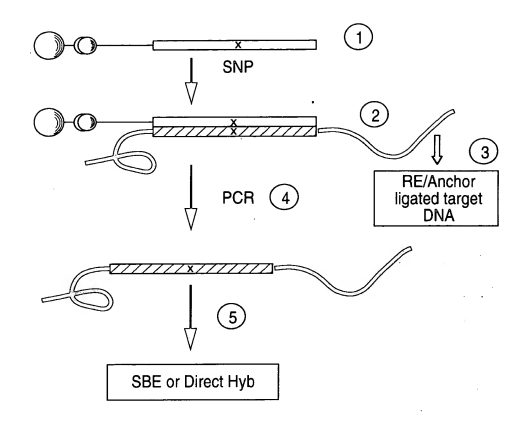


FIG. 11

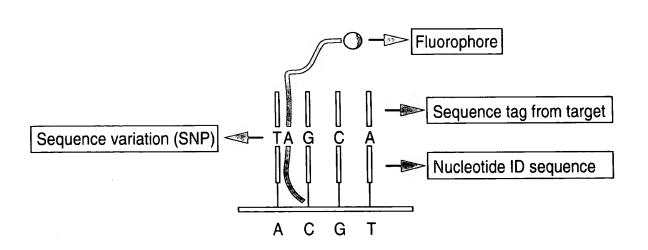


FIG. 14

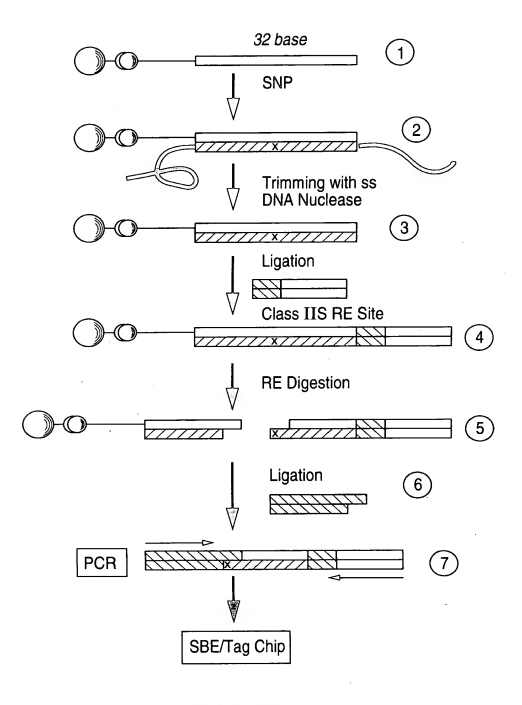


FIG. 12

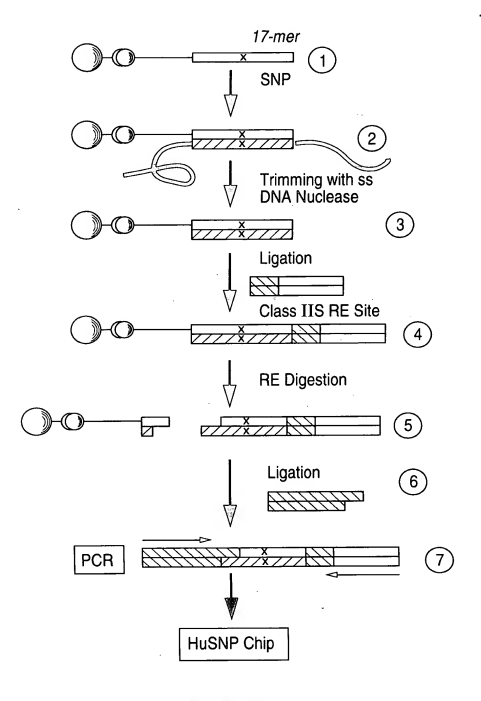


FIG. 13

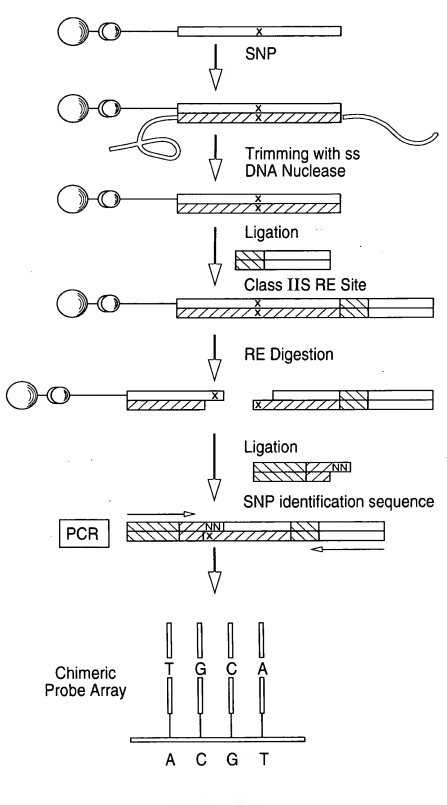


FIG. 15

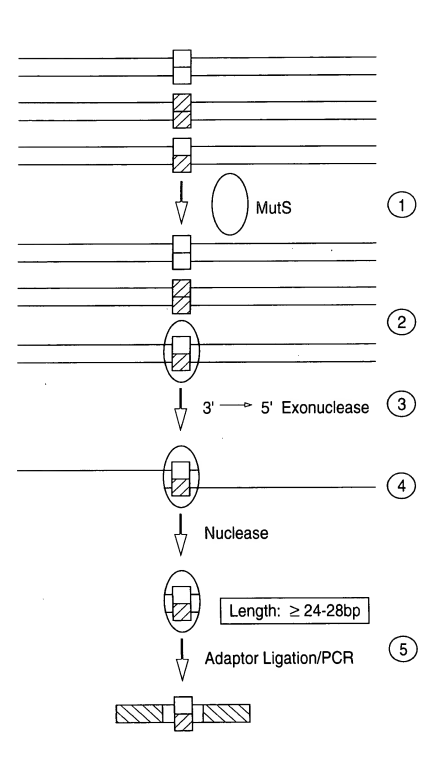


FIG. 16

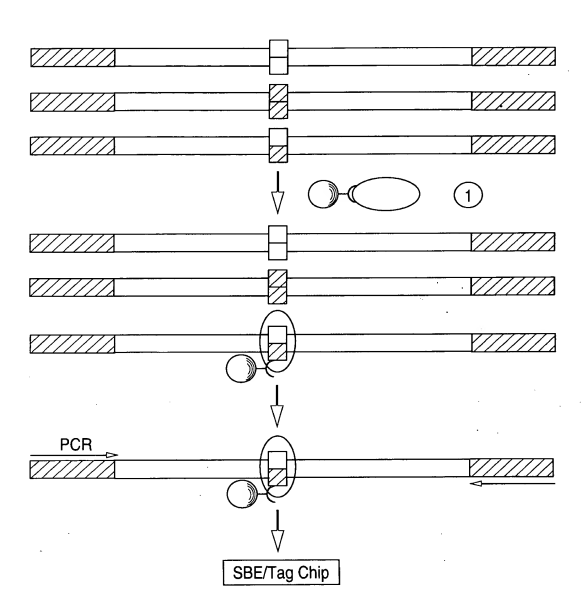


FIG. 17

TOTAL GENOME

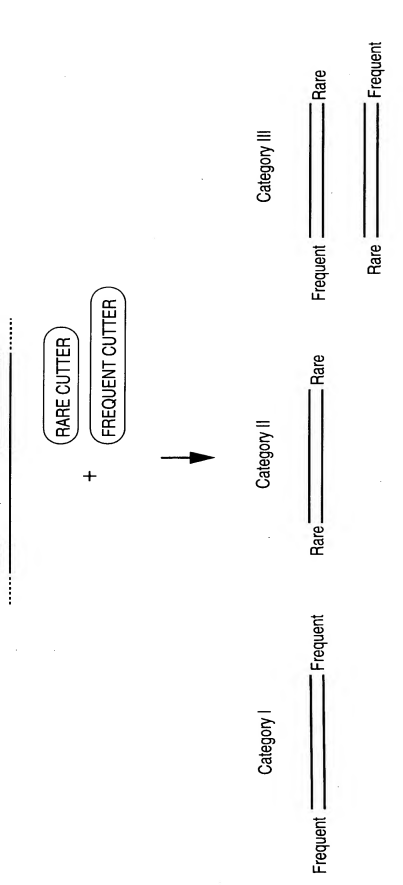


FIG. 18

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